



Bogoliubov Laboratory of Theoretical Physics, 15 February. Scientific seminar in memory of Academician N. Bogoliubov



Dubna, 22–30 July. Students and teachers of the 5th International School on Modern Mathematical Physics

Dubna, 30 July – 4 August. Participants of the international workshop «Supersymmetries and Quantum Symmetries» (SQS'07)





Dubna, 10–12 October. Meeting dedicated to the centenary of Academician V. Veksler's birth and to the 50th anniversary of the Synchrotron startup

The 2007 Veksler scholarships are awarded to young scientists (from left to right) Batgerel Baatar (Mongolia), Pavel and Aleksei Kurilkin (JINR)





Dubna, 10–13 December. Participants of the workshop of the international NEMO-3/SuperNEMO collaboration

Dzhelepov Laboratory of Nuclear Problems.
The cryostat produced by JINR staff members
for a new polarized target of Mainz University (Germany)



Dubna, 27 July. President of the Proton Therapy International
company Timoti Wasyluka (right) and the company's sales
manager Donald Ludwig (centre)
on a visit to JINR. G. Mitsyn acquaints
the guests with the medico-technical complex
of the Dzhelepov Laboratory of Nuclear Problems





Dubna, 24–26 May. Festive events to mark the 50th anniversary of the establishment of the Laboratory of Nuclear Reactions





Flerov Laboratory of Nuclear Reactions,
9 February. Chairman of the State Duma
of the RF Federal Assembly B. Gryzlov
and Governor of the Moscow Region
B. Gromov are acquainted with the
Laboratory's accelerator complex



Laureates of the 2007 Prize
in honour of Academician G. Flerov
(left to right): Academician B. Myasoedov
(Russia), Professors S. Dmitriev (JINR)
and M. Hussonois (France)

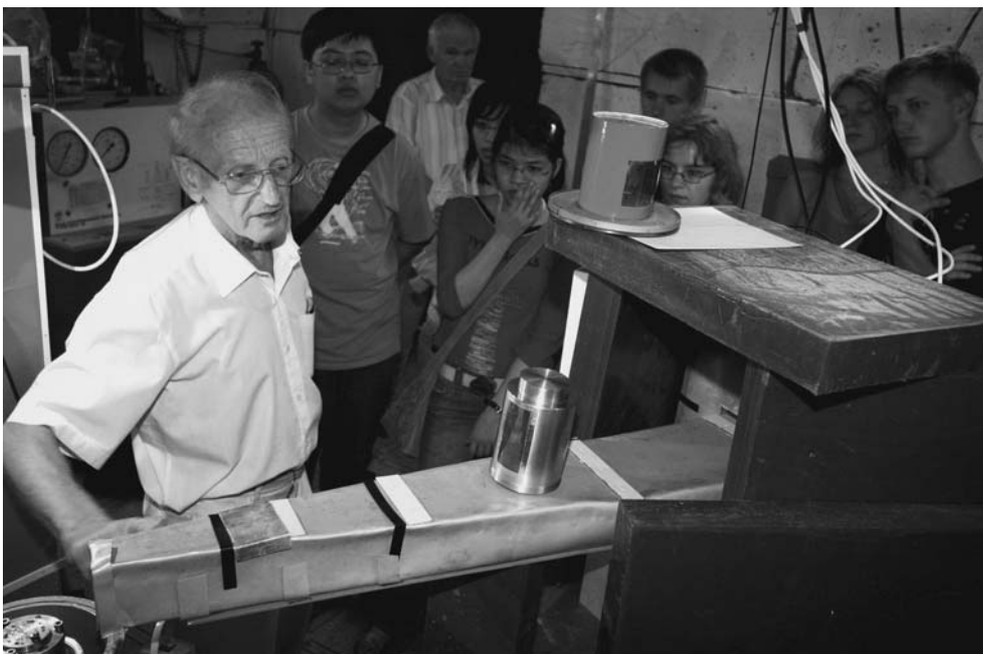


Flerov Laboratory of Nuclear Reactions,
25 May. From left to right:
RAS Academician Yu. Oganessian,
Professor Catherine Bréchnignac,
RAS Corresponding Member A. Sissakian
and Professor S. Dmitriev
at the opening ceremony
of an alley named after J. Teillac



Frank Laboratory of Neutron Physics, March. Unloading the IBR-2 reactor active zone

Frank Laboratory of Neutron Physics, 17 July. Fourth-year students of Tula State University at the practice classes



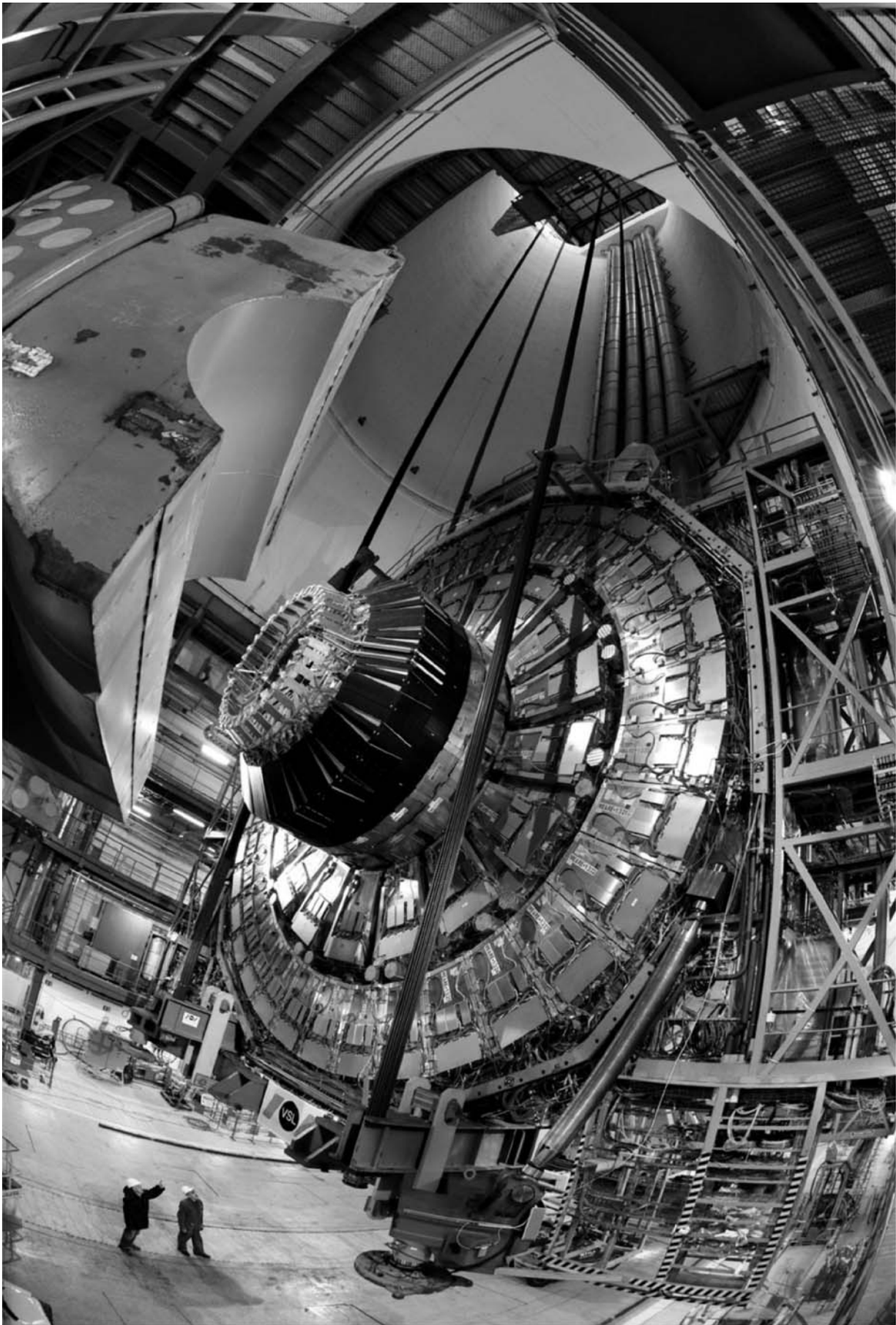


Laboratory of Information Technologies, 29 June. Presentation of three new supercomputer farms, seven times enlarging computer capabilities of the Dubna Grid network cluster

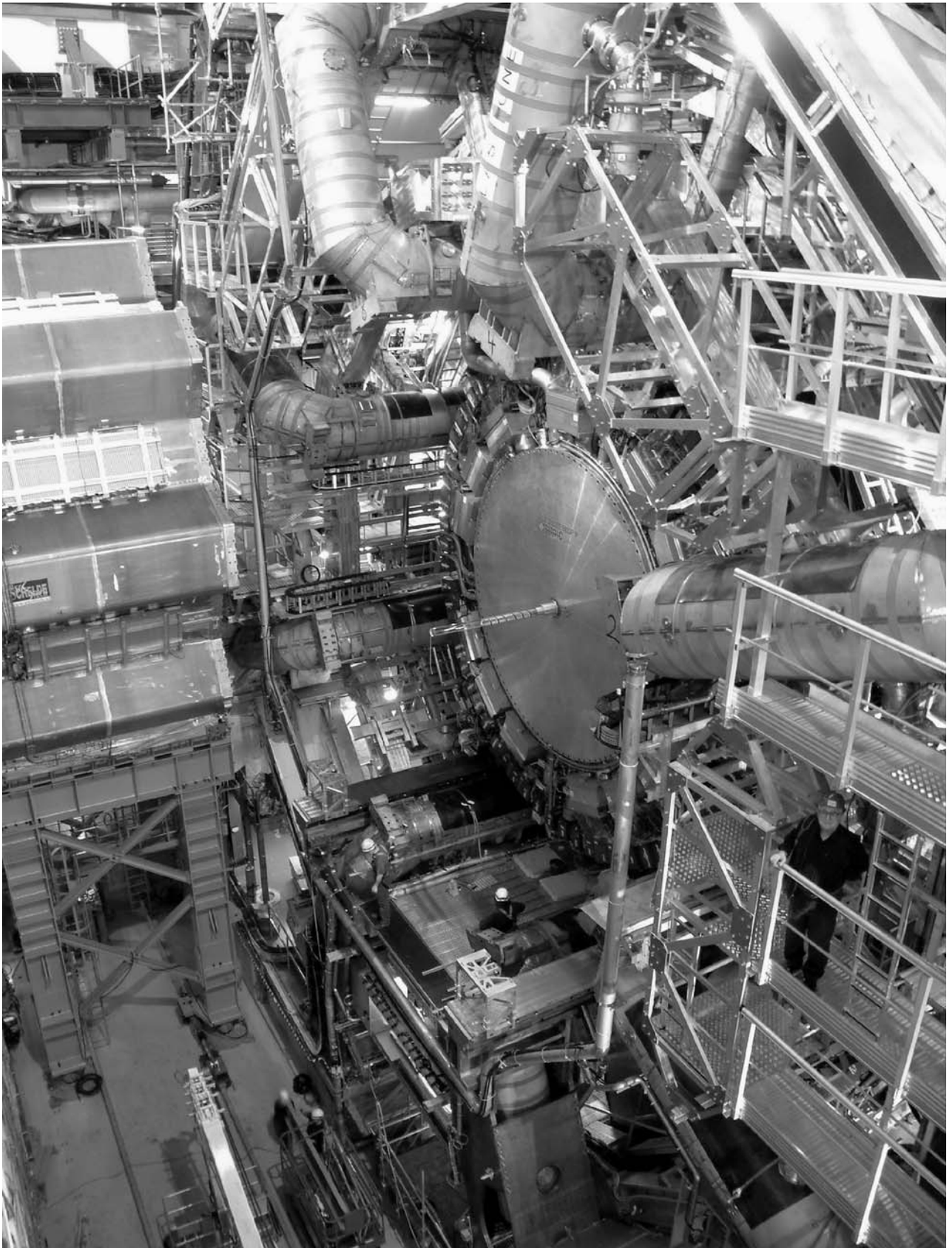


Laboratory of Particle Physics. Parts of the new accelerator for radiation technologies: pulse voltage formation system (left) and vacuum chamber with a high voltage line (right)





CERN (Geneva), 9 January. The YE+1 disk with JINR detectors is landing into underground experimental CMS hall to a depth of 80 m



CERN, Geneva, December. The ATLAS facility in the LHC experimental hall



Dubna, 24 June – 22 July.
Participants of the 4th International Summer
Student Practice in JINR Fields of Research





JINR participants of the 4th international school «Nuclear Methods and Accelerators in Biology and Medicine», held on 8–19 July in Prague (Czech Republic)

Dubna, 9–18 December. South African students and postgraduates on their practice studies at JINR





Dubna, 29 June. First Bachelor graduates of Dubna University's chair of theoretical physics headed by RAS Corresponding Member A. Sissakian



Dubna, 30 March. Graduates of MIREA's chair of electronics and automatics for physics facilities with the representatives of JINR and the Raduga State Design Bureau after the Diploma awarding ceremony

Dubna, December. Teachers and diploma students from SRINP of MSU after theses defence

